## Here.

Quick Start G uide next page


QUICK START
Iniden

## INSTALLATION \& SAFETY



This symbol indicates important operating and servicing instructions.


CHARGE the new phone for 14-20 hrs and raise the antenna before


DON'T -


AVOID -
Other Cordless phones

AVOID -
connecting more than

base unit telephones as ringing may be impaired.

This page is a very condensed version of the Owners M anual. It is designed to allow you to get your phone installed and operating as quickly as possible - however it does not attempt to explain any of the advanced features of the DS805.

## Herel? 2

Quick Start Guide

## (5) Installing the Charge Base

The AC A daptor must
remain plugged in and switched on at all times.

Use only the AC
Adaptor supplied with this unit.


Power point



Plug the power cable into the Base Unit, then into the wall power point.

- Press the power cable into the curved recess under the Charge Base.

battery cover and slide it off.

Connect the battery plug to the socket at the rear of the battery compartment.
M ake sure the plug is the right way round.
The RED and BLACK battery wires must match the RED and BLACK printed on the
 phone case for the plug to fit properly.
Press firmly until it clicks into place.

Place the handset on the Base
Unit and charge it
uninterrupted for 20 hours.

- Position the battery in the compartment and slide the cover into place.


## Registering your phone

This additional Handset is able to be used in conjunction with models D S815, DS825, D S845 and D S875 cordless telephones.
The new handset needs to be allocated a handset number and registered to the $M$ ain Base (DS815, D S825, DS845 \& DS875). TheM ain Base has a telephone cord plugged into it and also has an Antenna, not to be confused with the additional charger(s).


The original handset supplied with the $M$ ain Base is already registered as handset 1 , this leaves handset numbers $2-7$ available. It is very important to allocate each handset a different number to enable functions such as Call Transfer.

Registration Process
Follow this process for each DS805 additional handset that needs to be registered to the M ain Base.

1. Remove the handset from its charger
2. Press flash/ reg on the handset (Fig 1).

3 Press the number 2 (Fig 2) for handset 2.


If you have additional handsets, repeat the same process, but at Step 2 select a number from 3-7 to register the next handset as (fig 3)


Fig 1.


Fig 2.

## REGISTER AS

HAND \# (3-7)

Fig 3.
4. Place the handset in the M ain Base U nit (Fig 4).
5. Press and hold the Registration button located on the back of the M ain Base unit near the DC power jack (Fig 4). H old the Registration button in until a long beep confirms the handset has been registered.


A fter Registration the handset number is shown on the Display screen either during a call or while the handset is charging (Fig 5). If a handset is registered at any time as handset 1, all other handsets will need to be registered again from Step 1.

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## CONTROLS \& FUNCTIONS



The DS805 is an optional handset and charger. It can only be used in conjunction with a compatible telephone such as the DS815, DS825, DS845 and DS875.


1 Headset jack
2 Belt clip slot
3 Battery compartment
4 M emory key
5 Talk key
6 Redial/ Pause key
7 Handset aerial
8 Handset speaker
9 Display screen

10 Flash/ Reg key
11 CID key
12 Volume control keys
13 A Ipha N umeric keypad
14 Delete/ Page key
15 Select key
16 Handset M icrophone
17 Options key

## Charge Base

18 Charging contacts
19 Charge LED
20 Non functional key
21 AC power adaptor input


## WELCOME

Congratulations on your purchase of the U niden D S805 extra handset.
This phone is designed for reliability, long life and outstanding performance utilising the latest in 900 M Hz Digital Spread Technology.
The D S805 is an optional handset and charger. It can only be used in conjunction with a compatible telephone such as the DS815, DS825, D S845 and DS875.

## FEATURES

- 900M Hz Digital Spread Spectrum Technology
- Caller ID Function
- 60 N umber Caller ID M emories
- Backlit K eypad
- 3-Line, 16 Character Backlit H andset Display
- 32 Digit Redial
- 3 Redial Memories

1 Flash

- Pause
- 10 D ays Standby Battery Life
- 4.5 Hours Talk Time

1 H andset Earpiece and Ringer Volume Control

- Hearing Aid Compatible
- NameTagging
- 29 A lpha Numeric Speed Dial M emories

Digital Spread Spectrum Technology utilises a digital transmission and a "wider frequency band" compared to a "single narrow band" 30/39 Standard A nalogue transmission. The result is a more secure conversation with the clarity of digital sound, extended range, and minimal interference from other cordless phones.

Random Code TM digital security automatically selects one of over 16 million codes for the handset and base. This feature prevents unauthorised calls as a result of your phone being activated by other equipment.

## INCLUDED IN YOUR PACKAGE

## TIP

To get the most from your phone, please read this Owner's M anual thoroughly. Besure to complete and mail the productconsumer support card.

If any of these items are missing or damaged, contact your place of purchase.


Refer to the CONTROLS \& FUNCTIONS diagram at the front of this 0 wner's $M$ anual for feature layout.


Charge Base


AC A daptor


Belt Clip

This Owner's M anual, Consumer Support C ard and other printed material.

## BATTERY MAINTENANCE

## NOTE

U se only the genuine Uniden Battery supplied with your phone. Replacement batteries are also available through the Uniden Parts D epartment.

The built-in memory backup can hold numbers and names stored in the memory even if the battery pack is completely discharged.

## Battery use time (per charge)

From fully charged

- Four and half hours continuous use.
- Ten days when the handset is in the standby mode.
- A full charge will take at least 12 hours if 'Battery Low' is displayed - however the phone will be ready for a short call after one hour.


## When the battery charge becomes low

If the phone is not in use, "Low Battery" flashes and none of the keys will operate if the phone is in use, "Low Battery" flashes and the handset beeps. Complete your conversation as quickly as possible and return the handset to the base unit for charging.


- You cannot over charge the battery.
- You may return the handset to the charger after each call or when the battery is low.


## Genuine handset batteries

The high quality rechargeable batteries supplied with your phone perform for up to two years or more. In order to enjoy the best performance from your phone, we recommend you replace your batteries every two years with a genuine U niden Battery.
Simply order a replacement battery from:

Uniden Australia PTY Limited
Uniden New Zealand Limited
Service Division
Toll Free: 08004 UNIDEN (0800 4864 336)
www.uniden.co.nz

## Cleaning the battery contacts

To maintain a good charge, it is important to clean the battery contacts on the handset and base unit with a dry cloth or a pencil eraser about once a month.
Do not use any liquids or solvents.

## ADJUSTING THE RINGER AND EARPIECE VOLUME

## Ringer tone and volume

The phone has four ringer tone and volume
combinations.

RINGER A HIGH
In the standby mode, press or on the handset repeatedly.
The display shows the setting.
TALK LOUD 1

## Earpiece volume

Pressing $\boldsymbol{\nabla}$ or during a call will change the earpiece volume of the handset. The telephone will keep this setting for all calls and display the setting for each call.
Loud


High $\Rightarrow$

Mid $\rightarrow$ Low

## INSTALLING THE BELTCLIP

To attach the beltclip
I Press the beltclip against the rear of the handset until it clicks into place.


## HEADSET INSTALLATION

Y our phone may be used with an optional headset.
To use this feature, simply plug the headset into the headset jack.

To remove the beltclip
। Gently pull one side of the beltclip to release.


## MAKING AND RECEIVING CALLS



## CALL TRANSFER

## NOTE

If the called handset is not answered within 20
seconds, the call will return to the original handset.

## NOTE

If any key is pressed before pressing redial/p the last number dialled will not redial.

During a call, you can transfer the call to another optional handset (maximum 7 handsets).

1. Press delete/page
2. Press [handset No.(1)-7)]

The handset number is shown on the right side of the display.
3. Press talk
4. Called handset rings.
5. Press talk on the called handset and Call

## REDIALLING A CALL

The last three phone numbers dialled can be quickly redialled.

## Redial from standby

1. Press redial/p

The most recent phone number that was dialled will be displayed on the screen.
2. Press redial/p again and the 2nd most recent number dialled, will be displayed.
3. Repeat to display the 3rd most recent number dialled.

Example:


M ost recent number dialled is displayed.
4. Press talk and the number will be dialled.

## Redial from talk mode

1. Press talk
2. Press redial/p - the last number dialled will be displayed and redialled.

TRANSFER TO
HAND \# (1-7)


2nd 'most recent number dialled' is displayed.


3rd 'most recent number dialled' is displayed.

| Press redial/p again | Press redial/p again |
| :--- | :--- |
| REDIAL 2 <br> 95993355 REDIAL 3 <br> 95983577 <br> 2nd 'most recent number <br> dialled' is displayed. 3rd 'most recent number <br> dialled' is displayed.. |  |


TALK LOUD

$$
1
$$

95979035

Only the last number dialled can be accessed after talk has been pressed.

## CALL WAITING/FLASH

If the Call Waiting tone sounds during a call -
Australia: Press filashreg, then (2) to switch between callers.
New Zealand: Press flashregs to switch between callers.

## TRAVELLING OUT OF RANGE

D uring a call, noise will increase if you move your handset too far from your base unit. If the range limit of your base unit is exceeded, your call will terminate within 30 seconds.

## KEY LOCK / UNLOCK

W hen the handset is in the ST/BY mode, press and hold flash/reg) a beep confirms and the screen displays KEY LOCK.
D uring the 'Key Locked' condition, the keys will only operate when on an incoming call. To unlock the keys, press and hold flash/reg) again.


## PAGING/INTERCOM

Paging from base unit to the handset

1. Press page/int on the base.
2. The handset beeps for 60 seconds.
3. Press the delete/page button on the handset to end the page.
From handset to Base Unit
4. Press delete/page $\square$ (0) on the handset (If there is no answer, press delete/page) again to disconnect).
5. At the Base Unit, press page/int' to answer. Speak into the Base Unit microphone.
6. To turn off the intercom, press page/int' on the Base Unit or delete/page on the handset.
From handset to an optional handset
7. Press delete/page $\underset{\sim}{\rightarrow}$ [handset No.(1)-(7)] on the handset.
8. The paged handset beeps for 20 seconds.
9. Press delete/page key on the paged handset to talk to each other.
10. To end the intercom, press
delete/page again.
11. Both handsets go to standby.

## 2 way radio feature (using an optional handset)

2 way communications between the handsets using the intercom feature, can be achieved without the base anywhere, anytime.

## STORING PHONE NUMBERSAND NAMES

## NOTE

W hen storing a number, always include your access code (eg: 02), so name tagging will operate.

## NOTE

The pause feature is useful for long distance calling, credit card dialling, or sequences that require a pause between digits.

M emory Dialling allows you to dial a number using just a few key strokes. Y ou can store up to 29 phone numbers in the memory.

1. Press and hold memory until MEMORY Store is displayed.
2. Press or $\boldsymbol{\nabla}$ or enter a two-digit number (0)(1)-2) 9) to select the memory location where you would like to store the number.
3. Press select - Store Name is displayed and a cursor flashes indicating that the display is ready for the name to be entered.

If this screen appears, the selected memory location has a number already stored.
4. Use numeric key to enter the name. The name cannot exceed 13 characters. Use\#D and * to move the cursor to the next letter - or to create a space. U se delete/page to delete characters as needed.
5. Press select - Store Number is displayed.
6. Use the number keypad to enter the phone number. It cannot exceed 24 digits.
U se redial/p to enter a pause. The screen displays P.
Each pause counts as one digit and represents one and half second delay in time between digits.
U se delete/page to delete digits as needed.
7. Press select - the handset beeps and displays the confirmation screen.
8. Press memory) to return to standby mode or select another location to programme.

MEMORY STORE
01 EMPTY
02 EMPTY

STORE NAME

EDIT MEMORY 01
DELETE MEMORY 01 GO BACK

STORE NUMBER

STORE NUMBER 95979035

MEMORY 01 STORE

MEMORY STORE
01- FRED
02 JOHN SMITH

## MAKING CALLS WITH MEMORY DIALING

## Memory Dialing from Standby

1. Press memory once, the handset displays your programmed memory locations.
2. Press $\boldsymbol{\nabla}$ and or enter a two-digit number (0)1-2)(9) to select the memory location you would like to dial.
3. Press talk -the displayed number is dialled.
```
01 FRED
```

02 JOHN SMITH
03 KAY JONES

```
TALK LOUD
1
```

0295979035

## Display a Memory Number or Name

Use \# $\#$ and $*$ * to toggle between the names display and the numbers display.

Programme name

```
0 1 ~ F R E D
02 JOHN SMITH
03 KAY JONES
```

Programme number
010295979035
02 -0295738645
030205477631

Memory Dialing from Talk Mode

1. Press Talk
2. Press memory
3. Enter a two-digit number (0)(1-2)(9) to select the memory location of the desired phone number. The selected phone number is displayed. Then the number is dialed.

TALK LOUD 1
-

TALK LOUD 1 00182326634488-

## Chain Dialing

On certain occasions after dialing a number, you may be requested to enter an access code, such as your account number for phone banking. You can enter this number into a memory location for later use by doing the following:

1. Store the access code into one of the memory locations (0)(1-2)(9) following the steps STORING PHONE NUMBERS AND NAM ES
2. Dial the party or service main number.
3. When you need to enter the special number, press Memory followed by the two digit memory location (0(1)-2)(9).

## EDITING A STORED NAME AND PHONE NUM BER

1. Press and hold memory) until MEMORY STORE is displayed.
2. Press $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ or enter a two-digit number (0)(1)-2) 9 ) to select the memory location you would like to edit.
3. Press select - the screen displays the memory location number you have selected.
4. Press $\boldsymbol{\Delta} \boldsymbol{\nabla}$ to select 'Edit M emory', then press select. The cursor flashes to indicate the display is ready for editing the name. W hen a name has not been stored, the cursor appears at the beginning of the second line.
5. Press \#D,* , or delete/page to edit the name.
To edit only the phone number, skip this step.
6. Press select - STORE NUMBER is displayed
7. Use\#D * $\underset{\sim}{ }$ and the number keypad to edit the phone number.
The phone number cannot exceed 24 digits.
If you don't want to change the phone number, skip this step.
8. Press select - the handset beeps and displays the confirmation screen.
9. Press memory to return to standby mode or select another memory location to edit.

MEMORY STORE
01 FRED
02 JOHN SMITH

- EDIT MEMORY 01

DELETE MEMORY 01
GO BACK

STORE NAME FRED

STORE NUMBER 0295979035

MEMORY 01 STORED

MEMORY STORED
01 FRRED
02 JOHN SMITH

## ERASING A STORED NAME AND PHONE NUM BER

1. Press and hold memory until MEMORY STORE is displayed.
2. Press $\boldsymbol{\nabla}$ and or enter a two-digit number (0)(1)-(2)(9) to select the memory location you would like to edit.
3. Press select - the memory location number that you have selected is displayed.

- EDIT MEMORY 02 DELETE MEMORY 02 GO BACK

EDIT MEMORY 02
-DELETE MEMORY 02 GO BACK
5. Press select - the confirmation screen is displayed.
6. Press (t) move the pointer to YES.
7. Press select - MEMORY DELETED is displayed.
8. After a few seconds the display returns to the MEMORY STORE screen. You may select another number to delete (return to step 2) or press ( memory) to return to standby.

```
MEMORY STORE 02 EMPTY
03 KAY JONES
```


## CALLER ID

Caller ID information may not be displayed until the second ring

You must subscribe to the Caller ID service from your local telephone company to use these features.
When the telephone rings, the Caller ID feature allows you to view the caller's name and phone number on the di splay before you answer the phone. The handset displays the phone number of the incoming call, the name, time and the number of calls.
Additionally, you can dial the displayed number and store the information for memory dialling.

## When the Telephone Rings

When the Caller ID message is received, the display shows the caller's phone number along with the date and time.
The incoming call information is stored in the Caller ID record. If the Caller ID service included the caller's name, the caller's name appears on the display (up to 15 letters).


Some typical Displays:


When a private number is received

| $28 / 09$ $12: 30 \mathrm{PM}$ 01 <br> PRIVATE   |
| :--- | :--- |

When a call is coming from overseas (New Zealand only)

| $28 / 09$ | $12: 30 \mathrm{PM}$ | 01 |
| :--- | :--- | :--- |
| 0000 |  |  |

When invalid data is received

INCOMPLETE DATA

When an unknown number is received

| 28/09 12:30PM | 01 |
| :--- | :--- | :--- |
| UNAVAILABLE |  |
|  |  |

When a call is coming from
a payphone (Australia only)

| 28/09 12:30PM | 01 |
| :--- | :--- |
| PAYPHONE |  |
| UNAVAILABLE |  |

## Name tagging

If the displayed call ID telephone number is the same as a number stored in memory, then the stored name will also be displayed with the incoming Caller ID telephone number. dial number, then display the N ame and Number from stored memory.

## Viewing the Caller ID Message List

The Caller ID list stores information for up to 60 incoming calls-even unanswered calls.

1. Press (cid) - the summary screen is displayed.

The screen shows the number of new messages and total messages.
2. Press $\boxtimes$ to display the latest Caller ID message.
3. Press $\boxtimes$ to see the next message, or press

- to see previous message.

4. Press cid) again to return to standby.

HANDSET 1
NEW 1
TOTAL 3

5/11 12:30 PM 01
FRED
0295979035

## Deleting Information from the Caller ID List

The DS805 stores up to 60 messages. If the phone receives the $61{ }^{\text {st }}$ message, the oldest one in the list is automatically deleted. Caller ID data can also be deleted manually.

## Deleting a Caller ID message

1. Press cid) - display the message to be deleted from the Caller ID list by pressing ( $)$ or $\nabla$.
2. Press delete/page
3. Press or to indicate "Yes" or "No".
4. Press select

When you indicate ' Y es' . a tone sounds and the Caller ID message is deleted. The screen displays the next C aller

5/11 12:30 PM 01
FRED
0295979035

DELETE MESSAGE?
YES
$\rightarrow \mathrm{NO}$ ID message.
When you indicate ' No ' -
the display returns to the Caller ID screen.

## Deleting all Caller ID names/numbers

1. Press cid.
2. Press delete/page).
3. Press $\boldsymbol{\triangle}$ or to indicate 'Yes' or ' No '
4. Press select.

W hen you indicate ' Yes ' -
a tone sounds and all stored Caller ID messages are deleted.
When you indicate ' No ' -
the display returns to the Summary screen.

NEW: 01
TOTAL: 03

DELETE ALL?
YES

- NO


## NOTE

If a message has already been stored in the selected memory number location, a confirmation screen is displayed.
Press © to indicate "Yes". Press select) to overwrite.

Using the Caller ID List
Calling a party from the Caller ID list
You can place a call from the Caller ID list.
The D 8805 stores up to 60 messages.

1. Press (cid)- select the phone number that you want to dial by pressing $\triangle$ or $\boldsymbol{\nabla}$.
2. Press talk - the displayed phone number will be dialled automatically.

Storing Caller ID messages in Memory dialling
The phone number of the party on the Caller ID list can be stored in memory dialling.

1. Press cid)- select the phone number to be stored from the Caller ID list by pressing (4) or $\nabla$
2. Press memory)
3. Press or $\boldsymbol{\nabla}$ or enter a two-digit number (0)(1)-2(9) to select the memory location.
4. Press select - a confirmation tone will sound. The number is stored in memory, and the screen displays the Caller ID list.
5. To add a name to the stored number refer to page 17.

5/11 12:30 PM 01
FRED
95979035

SELECT LOCATION
01 F FRED
02 JOHN SMITH

```
5/11 12:30 PM
01
```

FRED
95979035

```
REPLACE MEMORY
    YES
>NO
```


## OPTIONS-DIAL PREFIX

Some telephone systems may require a digit to be inserted prior to dialling.

1. Press options - DIAL PREFIX is displayed.
2. Enter the one digit dial prefix using the number keys.
3. Press options again to store your setting.

## QUICK REFERENCE CHART

## YOUR NEW PHONE

If your phone is not performing to your expectations, please try these simple steps first before calling U niden customer service -

$\left.$| PRO BL E M | SU G G E ST IO N |
| :---: | :--- |
| N o dial tone | $\begin{array}{l}\text { Check that the phone line cord connectors at both ends } \\ \text { are pushed in until they click. } \\ \text { If you have had a power failure or have unplugged the } \\ \text { base unit, replace the handset on the base unit for two } \\ \text { to five seconds to reset the system. } \\ \text { Check the handset has been registered (see page 11). }\end{array}$ |
| $\begin{array}{l}\text { N o power on the } \\ \text { handset }\end{array}$ | $\begin{array}{l}\text { Check the battery pack plug, inside the battery } \\ \text { compartment of the handset, is fully pushed in. } \\ \text { The handset rechargeable i-Cad battery pack may need } \\ \text { to becharged. } \\ \text { Check theAC Adaptor is plugged in at both ends and } \\ \text { switched On. }\end{array}$ |
| D oes not charge | $\begin{array}{l}\text { M ake sure the charging contacts on both the handset and } \\ \text { the base unit are in contact during charging. } \\ \text { The charging contacts may need to be cleaned with a dry } \\ \text { cloth or pencil eraser. } \\ \text { The battery pack may need to be discharged first before } \\ \text { a full charge can be accomplished. } \\ \text { Check theAC A daptor is plugged in at both ends and } \\ \text { switched On. }\end{array}$ |
| R ange is limited | $\begin{array}{l}\text { M ake sure the base antenna is vertical. } \\ \text { M ove the base unit so that it is centrally located in your } \\ \text { residence or office and make sure that the base unit is } \\ \text { not located near electrical appliances. }\end{array}$ |
| C annot store or |  |
| recall phone received, |  |
| numbers from |  |
| memory |  |\(\left.\quad \begin{array}{l}The handset rechargeable battery pack may need <br>

charging. <br>
You may beout of normal operating range. M ove closer\end{array} \right\rvert\, $$
\begin{array}{l}\text { When storing phonenumbers, make surethat the handset } \\
\text { is in the standby position. } \\
\text { When recalling stored numbers, check first for a dial } \\
\text { tone. }\end{array}
$$\right\}\)

## WARRANTY

## One Year Limited Warranty

Important: Evidence of original purchase is required for warranty service.
W arrantor: Uniden A ustralia Pty Limited A BN 58001865498
Uniden New Zealand Limited
ELEM ENT OF WARRANTY: Uniden warrants to the original retail owner for the duration of this warranty, its DS805 (herein after referred to as the Product), to be free from defects in materials and craftsmanship with only the limitations or exclusions set out below.

WARRANTY DURATION: This warranty to the original retail owner only, shall terminate and be of no further effect 12 months after the date of original retail sale. This warranty will be deemed invalid if the product is; (A) Damaged or not maintained as reasonable and necessary, (B) M odified, altered or used as part of any conversion kits, subassemblies or any configurations not sold by Uniden, (C) I mproperly installed, (D) Repaired by someone other than an authorised U niden Repair A gent for a defect or malfunction covered by this warranty, (E) U sed in conjunction with any equipment or parts or as part of a system not manufactured by Uniden. (F) Only available in the original country of sale,

PA RTS C OVE RED : This warranty covers for one (1) year, the Base/ Charging Unit and Handset only. All accessories (AC A daptor, battery etc.) are covered for 90 days only.

STATEMENT OF REMEDY:In the event that the product does not conform to this warranty at any time while this warranty is in effect, the warrantor at its discretion, will repair the defect or replace the product and return it to you without charge for parts or service THIS WARRANTY DOES NOT COVER OR PROVIDE FOR THE REIM BURSEM ENT OR PAYMENT OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. THIS GUARANTEE ISIN ADDITION TO AND DOES NOT IN ANY WAY AFFECT YOUR RIGHTS UNDER THE CONSUMER GUARANTEE ACT.

## PROCEDURE FOR OBTAINING PERFORMANCE OR

WARRA NTY: In the event that the product does not conform to this warranty, the Product should be shipped or delivered, freight pre-paid, with evidence of original purchase (eg. a copy of the sales docket), to the warrantor at:

UNIDEN AUSTRALIA PTY LIMITED
SERVICE DIVISION
345 Princes Highway,
Rockdale NSW 2216
Ph(02) 95993577 Fx (02) 95993278
Toll Free 1300366895
www.uniden.com.au

UNIDEN NEW ZEALAND LIMITED SERVICE DIVISION
150 Harris Road,
East Tamaki, Auckland
Ph (09) 2738383 Fx (09) 2744253
Toll Free 08004 U NIDEN
(864 336)
www.uniden.co.nz

Customers in other States should ship or deliver the Product freight pre-paid to their nearest Uniden A uthorised Repair Centre. See U niden's W ebsite for the nearest Repair Centre.


